COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

TIMOTHY JOE AND SHEILA BOWMAN)
COMPLAINANTS)
v.) CASE NO. 2006-00389
BLACK MOUNTAIN WATER DISTRICT)
DEFENDANT)

ORDER TO SATISFY OR ANSWER

Black Mountain Water District ("Black Mountain") is hereby notified that it has been named as defendant in a formal complaint filed on August 17, 2006, a copy of which is attached hereto.

Pursuant to 807 KAR 5:001, Section 12, Black Mountain is HEREBY ORDERED to satisfy the matters complained of or file a written answer to the complaint within 10 days from the date of service of this Order.

Should documents of any kind be filed with the Commission in the course of this proceeding, the documents shall also be served on all parties of record.

Done at Frankfort, Kentucky, this 29th day of August, 2006.

By the Commission

courve Director

COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the matter of:
Timothy Joe and Sheila Bowman) PECEIVED
(Your Full Name) COMPLAINANT PUBLIC SERVICE COMMISSION
VS. Black Mountain Water District Case No. 7006-00389
(Name of Utility)) DEFENDANT)
COMPLAINT
The complaint of Timothy Joe and Sheila Bowman respectfully shows: (Your Full Name)
(a) Timothy Joe and Sheila Bowman (Your Full Name)
6855 N US Hwy 119, Putney, KY 40865 (Your Address)
(b) Black Mountain Water District (Name of Utility)
609 Four Mile Rd, Baxter, KY 40806 (Address of Utility)
(c) That: the Black Mountain Water District has deliberately (Describe here, attaching additional sheets if necessary,
delayed the hook up availability of water to our residence. the specific act, fully and clearly, or facts that are the reason
We signed up and paid the deposit for water hook up at the and basis for the complaint)
initial sign up in the Putney area which was approximately
5 years ago. After the water project began and was well
Continued on Next Page

Formal Complaint

Timothy Joe and Sheila Bowman VS. Black Mountain Water District

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under way in the Putney area, we started inquiring as to when we
would get water hook up. About 2 years ago, we attended a monthly
meeting at the Black Mountain Water District and talked with them
about why we had not received water hook up. After looking at
their maps, they said that we were not showing up on their maps.
They assured us that they would check into this matter. (See attached pages
Wherefore, complainant asks <u>for immediate water hook up and compensation</u> (Specifically state the relief desired.)
for the delay in providing us water hook up while making it available
to places that had not signed up initially. During this time we
did not have access to a clean source of water. We feel that we have
been exposed to unsafe chemicals from the landfill that might harm us.
Dated at, Kentucky, this8±hday (Your City)
of <u>August</u> , 18 06. (Month)
Simolly Joe Barna Sheile Bownan (Your Signature)
(Name and address of attorney, if any)

Timothy Joe and Sheila Bowman vs Black Mountain Water District

Formal Complaint (Continued)

We explained that we would really like to have hookup to the water because I had been diagnosed with breast cancer and we had concerns regarding the landfill 1/4 mile above our house. We had our well water tested by the state and there were traces of two pesticides (dieldrin and MCPA) in our water (see enclosed report). Dieldrin is labeled as a probable carcinogen with a possible link to breast cancer in some studies and we're not sure about MCPA based on the research we've done. We attended another meeting at the Black Mountain Water District and they sent Earl out to look and see what they would have to do to get water to us. They informed us that as soon as permits and funding were available, they were planning on installing 3 bore holes. One of these bore holes was to be done for the Turners, one for us and one at Buddies Discount. They said it would take approximately 30-60 days for this to be done. We still didn't get water. We then talked with Judge Joe Grieshop about the possible connection of pesticides in our well water and the landfill above our house and that we would really like to have water hookup. In January 2006, the first bore hole was drilled for the C V Bennett property (a supporter of County Judge Joe Grieshop) at Buddies Discount. Then in March, 2006 a bore hole was drilled at the Turners (Johnny Turner is a property owner there and he ran for judicial office this year in Harlan County). This bore hole is about 4/10 mile south of our house. Instead of us getting the third bore hole as we were promised, the next bore hole was drilled for the Black Mountain ATV Park. According to a local newspaper, Judge Joe Grieshop is president of the Kentucky Mountain Trails Development Coalition. This park didn't exist at the time we paid our hookup fee for the water. This third bore hole is about 4/10 north of our house.

It appears as though "political buddies and interest" are preferred over honest, hard-working taxpayers when it comes to clean water and health concerns in Harlan County. We feel that these issues have led us to be intentionally left out of receiving water hook up. We, also, feel that during the time we have been without clean water we may have been exposed to toxic substance from the county landfill. We just want to be treated fairly and we ask your help in seeing that this is done. We have tried every diplomatic way that we know of. Thank you.



ENVIRONMENTAL AND PUBLIC PROTECTION CABINET DEPARTMENT FOR ENVIRONMENTAL PROTECTION

Ernie Fletcher Governor

Division of Environmental Services Centralized Laboratory Facility 100 Sower Blvd., Ste. 104 Frankfort, Kentucky 40601-8272 LaJuana S. Wilcher Secretary

Thursday, April 14, 2005

Sample Number:

AC01017

Division of Water

Re: Groundwater

14 Reilly Road

Frankfort, KY 40601

ATTN: Peter Goodmann

Program Code: A21 AKGWA: 0004-2919

Harlan

Facility:

County: Collected By: Kevin Francis

Date: 2/21/2005

Time: 11:30

Delivered By: Kevin Francis

Date: 02/22/05

Time: 11:17

Received By: Jennifer Clark

Date: 02/22/05

Time: 11:17

Sample Matrix: Water

Collection Method:

Sample Identification: Tim Bowman Residence

REPORT OF ANALYSIS

CAS NUM	TESTCODE	<u>CONSTITUENTS</u>	RESULT UNIT	<u>RL</u>	$\underline{\mathbf{MDL}}$	FLAG
	1020	Alkalinity (as CaCO3)	218 mg/L	·5		
	1030	Alkalinity, Carbonate (as CaCO3)	Below RL mg/L	5		
	1040	Alkalinity, Bicarbonate (as CaCO3)	218 mg/L	1		
	1140	Conductivity	487 µmho/cm	5.0		
24959-67-9	\$1180	Bromide	0.056 mg/L	0.025		
16887-00-6	\$1180	Chloride	14.6 mg/L	0.25		
16984-48-8	\$1180	Fluoride	0.598 mg/L	0.05		
14797-55-8	\$1180	Nitrate (as N)	Below RL mg/L	0.025		
14797-65-0	\$1180	Nitrite (as N)	Below RL mg/L	0.025		
14265-44-2		Orthophosphate (as P)	0.069 mg/L	0.025		
14808-79-8	\$1180	Sulfate	23.5 mg/L	0.25		
	1280	pН	7.63 S.U.			
	1320	Solids, Total Suspended	1.50 mg/L	1.50	•	
7440-44-0		Organic Carbon, Total	0.564 mg/L	0.25		
7664-41-7		Ammonia (as N)	0.361 mg/L	0.025		
	2280	Total Kjeldhal Nitrogen	0.385 mg/L	0.20		
7723-14-0		Phosphorus, Total	0.101 mg/L	0.010		
	\$3120 MINO		25.9 mg/L	0.150		
	\$3120 MINO		0.142 mg/L	0.050		
		CA Magnesium	12.1 mg/L	0.500		
	\$3120 MINO		2.04 mg/L	0.150		В
	\$3120 MINO		69.9 mg/L	0.100		
	\$3130 CAL		13.2 μg/L	3.0		
	\$3130 CAL		Below RL μg/L	0.5		
	\$3130 CAL		316 μg/L	0.2		
	\$3130 CAL		Below RL μg/L	0.4		
	\$3130 CAL		Below RL μg/L	0.2		
7440-50-8	\$3130 CAL	Copper	14.2 μg/L	0.5		

Sample Number:

AC01017

Report Version 1

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CAS NUM	TESTO	CODE	CONSTITUENTS	RESULT UNIT	RL MDL	FLAG
7439-92-1	\$3130	CALC	Lead	Below RL µg/L	1.0	
7439-96-5			Manganese	100 μg/L	0.5	
7440-02-0			Nickel	Below RL μg/L	1.0	
7782-49-2			Selenium	Below RL μg/L	0.8	
7440-22-4			Silver	Below RL μg/L	0.4	
7440-66-6			Zinc	14.4 μg/L	2.0	
7439-97-6		CALC	Mercury	Below RL μg/L	0.05	
77-47-4		ATT	•	- -		Ŧï
2593-15-9			Hexachlorocyclopentadiene Etridiazole	Below RL μg/L	0.0495	U
118-74-1				Below RL μg/L	0.00990	U
			Hexachlorobenzene	Below RL μg/L	0.00990	n U
1918-16-7			Propachlor	Below RL μg/L	0.0297	U
1582-09-8			Trifluralin	Below RL μg/L	0.00990	U
319-84-6			alpha-BHC	Below RL μg/L	0.00990	ũ
319-85-7			beta-BHC	Below RL μg/L	0.00990	U
58-89-9			gamma-BHC (Lindane)	Below RL μg/L	0.00990	U
319-86-8			delta-BHC	Below RL μg/L	0.00990	U
309-00-2			Aldrin	Below RL μg/L	0.00990	Ŭ
1861-32-1			DCPA	Below RL μg/L	0.00990	U
1897-45-6			Chlorothalonil	Below RL μg/L	0.0297	U
76-44-8			Heptachlor	Below RL μg/L	0.00990	U
2921-88-2			Chlorpyrifos	Below RL μg/L	0.00990	U
1024-57-3			Heptachlor epoxide	Below RL μg/L	0.00990	U
27304-13-8			Oxychlordane	Below RL μg/L	0.00990	U
5103-74-2			trans-Chlordane	Below RL μg/L	0.00990	U
5103-71-9			cis-Chlordane	Below RL μg/L	0.00990	U
39765-80-5			trans-Nonachlor	Below RL μg/L	0.00990	U
3734-48-3	\$6260	ALL	Chlordene	Below RL μg/L	0.00990	U
5103-73-1	\$6260	ALL	cis-Nonachlor	Below RL μg/L	0.00990	U
12789-03-6	\$6260	ALL	Technical Chlordane	Below RL μg/L	0.00990	U
60-57-1			Dieldrin	0.0209 μg/L	0.00990	
72-20-8	\$6260	ALL	Endrin	Below RL μg/L	0.00990	U
3424-82-6	\$6260	ALL	2,4'-DDE	Below RL µg/L	0.00990	U,
72-55-9	\$6260	ALL	4,4'-DDE	Below RL μg/L	0.00990	U
53-19-0	\$6260	ALL	2,4'-DDD	Below RL μg/L	0.00990	U
72-54-8	\$6260	ALL	4,4'-DDD	Below RL μg/L	0.00990	U
789-02-6	\$6260	ALL	2,4'-DDT	Below RL μg/L	0.00990	U
50-29-3	\$6260	ALL	4,4'-DDT	Below RL μg/L	0.00990	U
8017-34-3	\$6260	ALL	Total DDT	Below RL μg/L	0.00990	U
72-43-5	\$6260	ALL	Methoxychlor	Below RL µg/L	0.00990	U
2385-85-5	\$6260	ALL	Mirex	Below RL μg/L	0.00990	U
959-98-8	\$6260	ALL	Endosulfan I	Below RL μg/L	0.00990	U
33213-65-9	\$6260	ALL	Endosulfan II	Below RL μg/L	0.00990	U
1031-07-8			Endosulfan sulfate	Below RL μg/L	0.00990	Ū
7421-93-4	\$6260	ALL	Endrin aldehyde	Below RL μg/L	0.00990	Ū
53494-70-5			Endrin ketone	Below RL μg/L	0.00990	Ü
52645-53-1			Permethrins (cis & trans)	Below RL μg/L	0.0198	Ŭ
78-59-1			Isophorone	Below RL μg/L	0.044	Ŭ
62-73-7			Dichlorovos	Below RL μg/L	0.044	Ū
77-47-4			Hexachlorocyclopentadiene	Below RL μg/L	0.110	Ü
759-94-4			EPTC	Below RL μg/L Below RL μg/L	0.044	Ŭ
2008-41-5			Butylate	Below RL μg/L Below RL μg/L	0.044	U
7786-34-7			Mevinphos	Below RL μg/L	0.110	U
, , oo-5 1 -1	W JETU		1,10,11111100	DOWN KE HE/L	0.110	J

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CAS NUM	TESTC	ODE	CONSTITUENTS	RESULT UNIT	RL	MDL	FLAG
30560-19-1			Acephate	Below RL μg/L	0.220		U
1929-77-7			Vernolate	Below RL μg/L	0.044		Ü
131-11-3			Dimethyl phthalate	Below RL μg/L	0.044		Ü
2593-15-9			Etridiazole	Below RL μg/L	0.044		U
208-96-8	-			Below RL μg/L	0.044		U
1114-71-2			Acenaphthylene Pebulate		0.044		U
606-20-2				Below RL µg/L			U
			2,6-Dinitrotoluene	Below RL µg/L	0.110		
2051-60-7			2-Chlorobiphenyl	Below RL μg/L	0.044		U
2675-77-6			Chloroneb	Below RL μg/L	0.044		U
121-14-2			2,4-Dinitrotoluene	Below RL μg/L	0.110		U
2212-67-1			Molinate	Below RL μg/L	0.044		U
86-73-7			Fluorene	Below RL μg/L	0.044		U
84-66-2			Diethyl phthalate	0.101 μg/L	0.044		В
1918-16-7			Propachlor	Below RL μg/L	0.044		U
13194-48-4			Ethoprop	Below RL μg/L	0.044		U
1134-23-2			Cycloate	Below RL μg/L	0.044		U
101-21-3			Chlorpropham	Below RL μg/L	0.044		Ŭ
34014-18-1			Tebuthiuron	Below RL μg/L	0.110		U
6190-65-4			Atrazine desethyl	Below RL μg/L	0.044		U
1582-09-8			Trifluralin	Below RL μg/L	0.044		U
1861-40-1			Benfluralin (Benefin)	Below RL μg/L	0.044		U
319-84-6			alpha-BHC	Below RL µg/L	0.022		U
16605-91-7			2,3-Dichlorobiphenyl	Below RL µg/L	0.044		U
118-74-1	\$6240	ALL	Hexachlorobenzene	Below RL μg/L	0.022		U
1610-17-9	\$6240 .	ALL	Atraton	Below RL μg/L	0.044		U
122-34-9	\$6240	ALL	Simazine	Below RL μg/L	0.044		U
1610-18-0	\$6240	ALL	Prometon	Below RL μg/L	0.044		U
1912-24-9	\$6240	ALL	Atrazine	Below RL μg/L	0.044		U
319-85-7	\$6240	ALL	beta-BHC	Below RL μg/L	0.022		U
139-40-2	\$6240	ALL	Propazine	Below RL μg/L	0.044		U
87-86-5	\$6240	ALL	Pentachlorophenol	Below RL μg/L	0.220		U
58-89-9	\$6240	ALL	gamma-BHC (Lindane)	Below RL μg/L	0.022		U
13071-79-9	\$6240	ALL	Terbufos	Below RL μg/L	0.044		U
944-22-9	\$6240	ALL	Fonofos	Below RL µg/L	0.044		U
23950-58-5	\$6240	ALL	Pronamide	Below RL μg/L	0.044		U
26399-36-0	\$6240	ALL	Profluralin (Tolban)	Below RL μg/L	0.044		U
85-01-8	\$6240	ALL	Phenanthrene	Below RL μg/L	0.044		U
120-12-7	\$6240	ALL	Anthracene	Below RL μg/L	0.044		U
3734-48-3	\$6240	ALL	Chlordene	Below RL µg/L	0.022		U
333-41-5	\$6240	ALL	Diazinon	Below RL μg/L	0.044		U
298-04-4	\$6240	ALL	Disulfoton	Below RL μg/L	0.044		U
950-35-6	\$6240	ALL	Methyl paraoxon	Below RL µg/L	0.044		U
319-86-8	\$6240	ALL	delta-BHC	Below RL μg/L	0.022		U
5902-51-2	\$6240	ALL	Terbacil	Below RL μg/L	0.044		U
1897-45-6			Chlorothalonil	Below RL μg/L	0.022		U
15862-07-4			2,4,5-Trichlorobiphenyl	Below RL µg/L	0.044		U
21087-64-9			Metribuzin	Below RL μg/L	0.044		Ü
34256-82-1			Acetochlor	Below RL μg/L	0.044		Ŭ
298-00-0			Methyl parathion	Below RL μg/L	0.044		Ŭ
1014-70-6			Simetryn	Below RL µg/L	0.044		Ŭ
76-44-8			Heptachlor	Below RL μg/L	0.022		Ŭ
15972-60-8			Alachlor	Below RL µg/L	0.044		Ü
10, 12, 00.0			w non	ray pg/2			-

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CACAIIM TECTODE	CONCEPTENTED	יומיונו או או יוסי או אויג כא בא	DY	N/YOY	EX AC
CAS NUM TESTCODE	CONSTITUENTS	RESULT UNIT	RL	<u>MDL</u>	<u>FLAG</u>
834-12-8 \$6240 ALL	Ametryn	Below RL μg/L	0.044		U
7287-19-6 \$6240 ALL	Prometryn	Below RL μg/L	0.044		U
886-50-0 \$6240 ALL	Terbutryn	Below RL μg/L	0.044		U
314-40-9 \$6240 ALL	Bromacil	Below RL μg/L	0.044		U
2437-79-8 \$6240 ALL	2,2',4,4'-Tetrachlorobiphenyl	Below RL μg/L	0.044		U
84-74-2 \$6240 ALL	Dibutyl phthalate	0.141 μg/L	0.044		В
309-00-2 \$6240 ALL	Aldrin	Below RL μg/L	0.022		U
121-75-5 \$6240 ALL	Malathion	Below RL μg/L	0.044		U
51218-45-2 \$6240 ALL	Metolachlor	Below RL μg/L	0.044		U
2921-88-2 \$6240 ALL	Chlorpyrifos	Below RL μg/L	0.022		U
21725-46-2 \$6240 ALL	Cyanazine	Below RL μg/L	0.044		U
43121-43-3 \$6240 ALL	Triadimefon	Below RL μg/L	0.044		U
1861-32-1 \$6240 ALL	DCPA	Below RL μg/L	0.022		U
957-51-7 \$6240 ALL	Diphenamide	Below RL μg/L	0.044		U
33820-53-0 \$6240 ALL	Isopropalin (Paarlan)	Below RL μg/L	0.044		U
113-48-4 \$6240 ALL	MGK 264	Below RL μg/L	0.044		U
1024-57-3 \$6240 ALL	Heptachlor epoxide	Below RL µg/L	0.022		U
40487-42-1 \$6240 ALL	Pendimethalin (Prowl)	Below RL μg/L	0.044		U
60233-25-2 \$6240 ALL	2,2',3,4',6'-Pentachlorobiphenyl	Below RL μg/L	0.044		U
5103-74-2 \$6240 ALL	trans-Chlordane	Below RL μ g/L	0.022		U
129-00-0 \$6240 ALL	Pyrene	Below RL µg/L	0.044		U
959-98-8 \$6240 ALL	Endosulfan I	Below RL μg/L	0.022		U
5103-71-9 \$6240 ALL	cis-Chlordane	Below RL µg/L	0.022		U
22248-79-9 \$6240 ALL	Stirofos	Below RL μg/L	0.044		U
150-50-5 \$6240 ALL	Merphos	Below RL μg/L	0.440		U
23184-66-9 \$6240 ALL	Butachlor	Below RL µg/L	0.044		U
41814-78-2 \$6240 ALL	Tricyclazole	Below RL μg/L	0.110		U
39765-80-5 \$6240 ALL	trans-Nonachlor	Below RL µg/L	0.022		U
15299-99-7 \$6240 ALL	Napropamide	Below RL μg/L	0.044		U
22224-92-6 \$6240 ALL	Fenamiphos (Nemacur)	Below RL μg/L	0.044		U
60-57-1 \$6240 ALL	Dieldrin	Below RL μg/L	0.022		U
72-55-9 \$6240 ALL	4,4'-DDE	Below RL μg/L	0.022		U
5234-68-4 \$6240 ALL	Carboxin	Below RL μg/L	0.044		U
19666-30-9 \$6240 ALL	Oxadiazone	Below RL µg/L	0.044		U
60145-22-4 \$6240 ALL	2,2',4,4',5,6'-Hexachlorobiphenyl	Below RL µg/L	0.044		U
53-19-0 \$6240 ALL	2,4'-DDD	Below RL µg/L	0.022		U
3424-82-6 \$6240 ALL	2,4'-DDE	Below RL μg/L	0.022		U
42874-03-3 \$6240 ALL	Oxyflurfen (Goal)	Below RL μg/L	0.044		U
72-20-8 \$6240 ALL	Endrin	Below RL μg/L	0.022		U
33213-65-9 \$6240 ALL	Endosulfan II	Below RL µg/L	0.022		U
510-15-6 \$6240 ALL	Chlorobenzilate	Below RL μg/L	0.044		U
72-54-8 \$6240 ALL	4,4'-DDD	Below RL μg/L	0.022		U
5103-73-1 \$6240 ALL	cis-Nonachlor	Below RL μg/L	0.022		U
789-02-6 \$6240 ALL	2,4'-DDT	Below RL μg/L	0.022		U
7421-93-4 \$6240 ALL	Endrin aldehyde	Below RL μg/L	0.022		U
1031-07-8 \$6240 ALL	Endosulfan sulfate	Below RL μg/L	0.022		U
27314-13-2 \$6240 ALL	Norflurazon	Below RL μg/L	0.044		U
85-68-7 \$6240 ALL	Butyl benzyl phthalate	0.946 μg/L	0.044		В
50-29-3 \$6240 ALL	4,4'-DDT	Below RL μg/L	0.022		Ŭ
51235-04-2 \$6240 ALL	Hexazinone	Below RL μg/L	0.044		U
103-23-1 \$6240 ALL	bis(2-Ethylhexyl) adipate	0.0797 μg/L	0.044		В
53494-70-5 \$6240 ALL	Endrin ketone	Below RL μg/L	0.044		U

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CARNUM TECTORS	CONCUENTATION	TABLESTE OF THATTON	DY N	TOT TOTAL	~
CAS NUM TESTCODE	CONSTITUENTS	RESULT UNIT		DL FLAC	<u>.</u>
56-55-3 \$6240 ALL	Benz(a)anthracene	Below RL μg/L	0.044	U	
218-01-9 \$6240 ALL	Chrysene	Below RL μg/L	0.044	U	
52663-71-5 \$6240 ALL	2,2',3,3',4,4',6-Heptachlorobiphenyl	Below RL μg/L	0.044	U	
72-43-5 \$6240 ALL	Methoxychlor	Below RL μg/L	0.044	U	
40186-71-8 \$6240 ALL	2,2',3,3',4,5',6,6'-Octachlorobiphenyl	Below RL µg/L	0.044	U	
117-81-7 \$6240 ALL	bis(2-Ethylhexyl) phthalate	· 0.883 μg/L	0.044	В	,
2385-85-5 \$6240 ALL	Mirex	Below RL µg/L	0.044	U	
60168-88-9 \$6240 ALL	Fenarimol	Below RL μg/L	0.044	U	
54774-45-7 \$6240 ALL	Permethrin-cis	Below RL μg/L	0.044	U	
51877-74-8 \$6240 ALL	Permethrin-trans	Below RL μg/L	0.044	U	
205-99-2 \$6240 ALL	Benzo(b)fluoranthene	Below RL µg/L	0.044	U	
207-08-9 \$6240 ALL	Benzo(k)fluoranthene	Below RL μg/L	0.044	U	
50-32-8 \$6240 ALL	Benzo(a)pyrene	Below RL μg/L	0.044	U	
59756-60-4 \$6240 ALL	Fluridone	Below RL μg/L	0.220	U	
193-39-5 \$6240 ALL	Indeno(1,2,3-cd)pyrene	Below RL μg/L	0.044	U	
53-70-3 \$6240 ALL	Dibenz(a,h)anthracene	Below RL µg/L	0.044	U	
191-24-2 \$6240 ALL	Benzo(g,h,i)perylene	Below RL μg/L	0.044	U	
1918-02-1 \$6230 HERB	Picloram	Below RL µg/L	0.050	U	
133-90-4 \$6230 HERB	Chloramben	Below RL μg/L	0.050	U	
100-02-7 \$6230 HERB	4-Nitrophenol	Below RL μg/L	0.050	U	
1918-00-9 \$6230 HERB	Dicamba	Below RL μg/L	0.050	U	
25057-89-0 \$6230 HERB	Bentazone	Below RL μg/L	0.050	U	
94-75-7 \$6230 HERB	2,4-Dichlorophenoxyacetic acid	Below RL µg/L	0.050	U	
51-36-5 \$6230 HERB	3,5-Dichlorobenzoic acid	Below RL μg/L	0.050	U	
120-36-5 \$6230 HERB	Dichloroprop	Below RL μg/L	0.050	U	
93-76-5 \$6230 HERB	2,4,5-Trichlorophenoxyacetic acid	Below RL μg/L	0.050	U	
94-82-6 \$6230 HERB	2,4-Dichlorophenoxybutyric acid	Below RL μg/L	0.050	Ū	
93-72-1 \$6230 HERB	Silvex	Below RL μg/L	0.050	Ū	
50594-66-6 \$6230 HERB	Acifluorfen	Below RL μg/L	0.050	Ū	
88-85-7 \$6230 HERB	Dinoseb	Below RL μg/L	0.050	Ū	
87-86-5 \$6230 HERB	Pentachlorophenol	Below RL μg/L	0.050	Ū	
93-65-2 \$6230 HERB	Mecoprop (MCPP)	Below RL μg/L	0.050	Ū	
94-74-6 \$6230 HERB	MCPA	0.0727 μg/L	0.050	-	
12674-11-2 \$6300 CALC	Aroclor 1016	Below RL μg/L	0.0990	U	
11104-28-2 \$6300 CALC		Below RL μg/L	0.198	Ū	
11141-16-5 \$6300 CALC		Below RL μg/L	0.0990	Ŭ	
53469-21-9 \$6300 CALC	Aroclor 1242	Below RL μg/L	0.0990	Ŭ	
12672-29-6 \$6300 CALC	Aroclor 1248	Below RL μg/L	0.0990	Ŭ	
11097-69-1 \$6300 CALC		Below RL μg/L	0.0990	Ŭ	
11096-82-5 \$6300 CALC	Aroclor 1260	Below RL μg/L	0.0990	Ŭ	
37324-23-5 \$6300 CALC	Aroclor 1262	Below RL μg/L	0.0990	Ŭ	
11100-14-4 \$6300 CALC	Aroclor 1268	Below RL μg/L	0.0990	Ŭ	
1336-36-3 \$6300 CALC	Total PCBs (as Decachlorobiphenyl)	Below RL μg/L	1.80	Ŭ	
8001-35-2 \$6300 CALC	Toxaphene	Below RL μg/L	0.0990	Ŭ	
75-71-8 \$6320 ALL	Dichlorodifluoromethane	Below RL μg/L	0.500	Ū	
74-87-3 \$6320 ALL	Chloromethane	Below RL μg/L	0.500	Ü	
75-01-4 \$6320 ALL	Vinyl chloride	Below RL μg/L	0.500	Ŭ	
74-83-9 \$6320 ALL	Bromomethane	Below RL μg/L	0.500	U	
75-00-3 \$6320 ALL	Chloroethane	Below RL μg/L	0.500	U	
75-69-4 \$6320 ALL	Trichlorofluoromethane	Below RL μg/L	0.500	U	
60-29-7 \$6320 ALL	Diethyl ether	Below RL µg/L Below RL µg/L	1.00	U	
75-35-4 \$6320 ALL	1,1-Dichloroethene	Below RL µg/L Below RL µg/L	0.500	U	
TOTAL DOCUM POLICE	1,1-1710HOLOCHIONG	Delow RE µg/L	0.500	U	

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CAS NUM	TESTO	ODE	CONSTITUENTS	RESULT UNIT	<u>RL</u>	MDL	FLAG
67-64-1	\$6320	ALL	Acetone	0.698 μg/L	1.00		JF
74-88-4	\$6320	ALL	Methyl iodide	Below RL μg/L	1.00		U
75-15-0	\$6320		Carbon disulfide	Below RL µg/L	1.00		U
107-05-1	\$6320	ALL	Allyl chloride	Below RL μg/L	1.00		U
75-09-2	\$6320	ALL	Dichloromethane (Methylene chloride)	Below RL µg/L	0.500		Ū
107-13-1			Acrylonitrile	Below RL µg/L	1.00		Ū
156-60-5			trans-1,2-Dichloroethene	Below RL μg/L	0.500		Ü
1634-04-4			Methyl-tert-butyl ether (MTBE)	Below RL μg/L	1.00		Ū
75-34-3			1,1-Dichloroethane	Below RL μg/L	0.500		Ŭ
108-05-4			Vinyl acetate	Below RL μg/L	1.00		U
594-20-7	-		2,2-Dichloropropane	Below RL μg/L	0.500		Ü
156-59-2			cis-1,2-Dichloroethene	Below RL μg/L	0.500		U
78-93-3			2-Butanone (MEK)	Below RL μg/L	1.00		U
107-12-0			Propionitrile	Below RL μg/L	2.00		Ü
96-33-3			Methyl acrylate	Below RL μg/L	1.00		U
126-98-7			Methacrylonitrile	Below RL µg/L	1.00		Ü
74-97-5			Bromochloromethane	Below RL µg/L	0.500		U
109-99-9			Tetrahydrofuran		1.00		U
67-66-3			Chloroform	Below RL µg/L			
71-55-6			1,1,1-Trichloroethane	Below RL µg/L	0.500		U
109-69-3			1-Chlorobutane	Below RL μg/L	0.500		U
56-23-5			Carbon tetrachloride	Below RL μg/L	1.00		U
				Below RL μg/L	0.500		Ü
563-58-6			1,1-Dichloropropene	Below RL μg/L	0.500		U
71-43-2			Benzene	Below RL μg/L	0.500		U
107-06-2			1,2-Dichloroethane	Below RL μg/L	0.500		U
79-01-6			Trichloroethene	Below RL μg/L	0.500		U
78-87 - 5			1,2-Dichloropropane	. ~	0.500		U
74-95-3			Dibromomethane	Below RL μg/L	0.500		U
80-62-6			Methyl methacrylate	Below RL μg/L	1.00		U
75-27-4			Bromodichloromethane	Below RL μg/L	0.500		U
79-46-9			2-Nitropropane	Below RL μg/L	1.00		U
107-14-2			Chloroacetonitrile	Below RL μg/L	10.0		U
10061-01-5			cis-1,3-Dichloropropene	Below RL μg/L	0.500		U
108-10-1			4-Methyl-2-pentanone (MIBK)	Below RL μg/L	1.00		U
108-88-3			Toluene	Below RL μg/L	0.500		U
10061-02-6			trans-1,3-Dichloropropene	Below RL μg/L	0.500		U
97-63-2			Ethyl methacrylate	Below RL μg/L	1.00		U
79-00-5			1,1,2-Trichloroethane	Below RL μg/L	0.500		U
127-18-4			Tetrachloroethene	Below RL μg/L	0.500		U
591-78-6			2-Hexanone (Methyl butyl ketone)	Below RL μg/L	1.00		U
124-48-1			Dibromochloromethane	Below RL μg/L	0.500		U
106-93-4			1,2-Dibromoethane (EDB)	Below RL μg/L	0.500		U
142-28-9			1,3-Dichloropropane	Below RL μg/L	0.500		U
108-90-7			Chlorobenzene	Below RL µg/L	0.500		U
630-20-6			1,1,1,2-Tetrachloroethane	Below RL μg/L	0.500	•	U
544-10-5			1-Chlorohexane	Below RL μg/L	0.500		U
100-41-4			Ethylbenzene	Below RL μg/L	0.500		U
	\$6320		1,3-Xylene & 1,4-Xylene	Below RL μg/L	0.500		U
95-47-6			1,2-Xylene	Below RL μg/L	0.500		U
100-42-5			Styrene	Below RL μg/L	0.500		U
75-25-2			Bromoform	Below RL μg/L	0.500		U
98-82-8	\$6320	ALL	Isopropylbenzene (Cumene)	Below RL μg/L	0.500		U

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CAS NUM	TESTCODE	CONSTITUENTS	RESULT UNIT	RL	MDL	FLAG
108-86-1	\$6320 ALL	Bromobenzene	Below RL μg/L	0.500		U
96-18-4	\$6320 ALL	1,2,3-Trichloropropane	Below RL µg/L	0.500		U
79-34-5	\$6320 ALL	1,1,2,2-Tetrachloroethane	Below RL µg/L	0.500		\mathbf{U}
110-57-6	\$6320 ALL	trans-1,4-Dichloro-2-butene	Below RL μg/L	1.00		U
103-65-1	\$6320 ALL	n-Propylbenzene	Below RL μg/L	0.500		U
95-49-8	\$6320 ALL	2-Chlorotoluene	Below RL μg/L	0.500		U
108-41-8	\$6320 ALL	3-Chlorotoluene	Below RL μg/L	0.500		U
106-43-4	\$6320 ALL	4-Chlorotoluene	Below RL μg/L	0.500		U
108-67-8	\$6320 ALL	1,3,5-Trimethylbenzene	Below RL μg/L	0.500		U
	\$6320 ALL	Pentachloroethane	Below RL μg/L	1.00		U
	\$6320 ALL	tert-Butylbenzene	Below RL μg/L	0.500		U
	\$6320 ALL	1,2,4-Trimethylbenzene	Below RL μg/L	0.500		Ū
	\$6320 ALL	sec-Butylbenzene	Below RL µg/L	0.500		U
	\$6320 ALL	1,3-Dichlorobenzene	Below RL μg/L	0.500		Ū
	\$6320 ALL	p-Isopropyltoluene (Cymene)	Below RL μg/L	0.500		Ū
	\$6320 ALL	1,4-Dichlorobenzene	Below RL µg/L	0.500		Ü
	\$6320 ALL	1,2-Dichlorobenzene	Below RL µg/L	0.500		Ū
	\$6320 ALL	n-Butylbenzene	Below RL μg/L	0.500		Ū
	\$6320 ALL	Hexachloroethane	Below RL µg/L	1.00		U
	\$6320 ALL	1,2-Dibromo-3-chloropropane	Below RL μg/L	0.500		Ū
	\$6320 ALL	Nitrobenzene	Below RL μg/L	10.0		Ū
	\$6320 ALL	1,2,4-Trichlorobenzene	Below RL μg/L	0.500		Ū
	\$6320 ALL	Hexachlorobutadiene	Below RL μg/L	0.500		Ū
	\$6320 ALL	Naphthalene	Below RL μg/L	0.500		Ü
	\$6320 ALL	1,2,3-Trichlorobenzene	Below RL μg/L	0.500	•	Ū
	\$6320 ALL	Total Trihalomethanes	Below RL μg/L	0.5		Ū
1330-20-7	\$6320 ALL	Total Xylenes	Below RL μg/L	0.5		Ū
	\$6230 CAFF	1,7-Dimethylxanthine	Below RL µg/L	0.050		U
	\$6230 CAFF	Caffeine	0.0481 µg/L	0.050		
	1340D	Solids, Total Dissolved	252 mg/L	20.0		
7440-70-2	\$3120D MIN	Calcium, Dissolved	24.7 mg/L	0.150		
	\$3120D MIN	Iron, Dissolved	Below RL mg/L	0.050		
	\$3120D MIN	Magnesium, Dissolved	11.5 mg/L	0.500		
	\$3120D MIN	Potassium, Dissolved	2.08 mg/L	0.150		В
	\$3120D MIN	Sodium, Dissolved	70.4 mg/L	0.100		
7429-90-5	\$3130D	Aluminum, Dissolved	Below RL μg/L	3.0		
7440-38-2	\$3130D	Arsenic, Dissolved	Below RL µg/L	0.5		
7440-39-3		Barium, Dissolved	315 μg/L	0.2		
7440-43-9	\$3130D	Cadmium, Dissolved	Below RL µg/L	0.4		
7440-47-3	\$3130D	Chromium, Dissolved	Below RL µg/L	0.2		
7440-50-8	\$3130D	Copper, Dissolved	7.56 µg/L	0.5		
7439-92-1	\$3130D	Lead, Dissolved	Below RL µg/L	1.0		
7439-96-5	\$3130D	Manganese, Dissolved	99.4 µg/L	0.5		
7440-02-0		Nickel, Dissolved	Below RL µg/L	1.0		
7782-49-2		Selenium, Dissolved	Below RL μg/L	0.8		
7440-22-4		Silver, Dissolved	Below RL μg/L	0.4		
7440-66-6		Zinc, Dissolved	13.6 μg/L	2.0		
		*	+ C			

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CAS NUM TESTCODE CONSTITUENTS

RESULT UNIT

RL

Gleason L. Wheatley, Director

MDL FLAG

Data Quality Flag Description

B = Analyte In Method Blank

F = No Field Blank

J = Estimated Value

U = Analyte Not Detected

This report has been prepared and reviewed by personnel within the Division of Environmental Services. It

has been approved for release.

Report Format: DESFinal

Sample Number: AC01017